L Number	Hits	Search Text	DB	Time stamp
5	76	345/87-100.ccls. and (convert\$4 adj4 (gr?y adj2 (scale level shade)))	USPAT	2003/09/03
6	2	adj2 (scale level shade)))  345/87-100.ccls. and (convert\$4 adj4 pixel adj3 (gr?y adj2 (scale level shade)))	USPAT	2003/09/03 13:46
7	79	(convert\$4 adj4 pixel adj3 (gr?y adj2 (scale level shade)))	USPAT	2003/09/03
8	12870	(active adj matrix adj liquid adj crystal adj display) AMLCD (thin adj film adj transistor)	USPAT	2003/09/03
9	3	((convert\$4 adj4 pixel adj3 (gr?y adj2 (scale level shade)))) and ((active adj matrix adj liquid adj crystal adj display) AMLCD (thin adj film adj transistor))	USPAT	2003/09/03 13:49
10	80	((convert\$4 invert\$4) adj4 pixel adj3 (gr?y adj2 (scale level shade)))	USPAT	2003/09/03 13:48
11	112	((convert\$4 invert\$4 opposit\$3 chang\$3 alternat\$3) adj4 pixel adj3 (gr?y adj2 (scale level shade)))	USPAT	2003/09/03 13:56
12	8	(((convert\$4 invert\$4 opposit\$3 chang\$3 alternat\$3) adj4 pixel adj3 (gr?y adj2 (scale level shade)))) and ((active adj matrix adj liquid adj crystal adj display) AMLCD (thin adj film adj transistor))	USPAT	2003/09/03 13:49
13	114	((convert\$4 invert\$4 opposit\$3 chang\$3 alternat\$3 revers\$3) adj4 pixel adj3 (gr?y adj2 (scale level shade)))	USPAT	2003/09/03 13:56
14	14966	(active adj matrix adj liquid adj crystal adj display) AMLCD (thin adj film adj transistor) TFT	USPAT	2003/09/03 13:57
15	8	(((convert\$4 invert\$4 opposit\$3 chang\$3 alternat\$3 revers\$3) adj4 pixel adj3 (gr?y adj2 (scale level shade)))) and ((active adj matrix adj liquid adj crystal adj display)  AMLCD (thin adj film adj transistor) TFT)	USPAT	2003/09/03 13:57